## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of the claims in the application:

Claim 1. (Currently Amended) A managing apparatus for managing data necessary for providing delivering a content, comprising:

reserving means for reserving a delivery resource for each the content;

automatic assigning means for automatically calculating a minimum bandwidth and transmission time necessary for delivering the content and for assigning one of a the calculated minimum bandwidth and transmission time as an initial value of the reserved delivery resource and storage resource to a selected content;

storing means for storing the calculated minimum bandwidth and transmission time as the initial value of the reserved delivery resource assignment information from said reserving means; and

transmitting means for transmitting the <u>initial value of the</u> reserved delivery resource assignment information.

Claim 2. (Currently Amended) A managing apparatus for managing data necessary for providing delivering a content, comprising:

content list displaying means for displaying a list of contents that can be provided delivered;

reservation state displaying means for displaying a reservation sate state of a delivery resource;

content selecting means for selecting a content to which a resource can be assigned from said displayed list of contents; and

operating means for assigning a delivery resource to for delivering the selected content; and

automatic assignment means for automatically calculating a minimum bandwidth and transmission time necessary for delivering the selected content and for assigning the calculated minimum bandwidth and transmission time as an initial value of the assigned delivery resource.

Claim 3. (Currently Amended) The managing apparatus as set forth in claim 1 or 2, further comprising:

transmitting means for transmitting a the content corresponding to a reserved using the assigned initial value of the delivery resource.

Claim 4. (Currently Amended) The managing apparatus as set forth in claim 1 or 2, further comprising:

<u>automatic</u> <u>manual</u> designating means for <u>automatically</u> <u>manually</u> designating a delivery resource <u>by a user</u>,

wherein an automatically designated delivery resource is operated.

Claim 5. (Currently Amended) The managing apparatus as set

forth in claim 1 or 2,

wherein a delivery resource is assigned corresponding to a the convenience of a content provider.

Claim 6. (Original) The managing apparatus as set forth in claim 1 or 2, further comprising:

converting means for converting the format of each content corresponding to a reserved delivery resource.

Claim 7. (Previously Presented) The managing apparatus as set forth in claim 1 or 2,

wherein a transmission resource is reserved for each content, the transmission resource being composed of a limited transmission band and transmission time, and

wherein each content is transmitted corresponding to the reserved transmission resource information.

Claim 8. (Previously Presented) The managing apparatus as set forth in claim 1 or 2,

wherein a delivery resource is assigned in such a manner that a plurality of transmission paths is selected.

Claim 9. (Cancelled)

Claim 10. (Original) The managing apparatus as set forth in claim 1 or 2,

wherein a reservation state can be browsed from one or more

distributed environments.

Claim 11. (Original) The managing apparatus as set forth in claim 1 or 2,

wherein a delivery resource can be reserved from one or more distributed environments.

Claim 12. (Currently Amended) A managing method for managing data necessary for providing delivering a content, comprising the steps of:

reserving a delivery resource for each the content;

calculating a minimum bandwidth and transmission time necessary for delivering the content and assigning a the calculated minimum bandwidth and transmission time as an initial value of the reserved delivery resource to selected content for delivery;

storing the calculated minimum bandwidth and transmission time as the initial value of the reserved delivery resource assignment information; and

transmitting the <u>initial value of the</u> reserved delivery resource assignment information.

Claim 13. (Currently Amended) A managing method for managing data necessary for providing delivering a content, comprising the steps of:

displaying a list of contents that can be provided delivered;

displaying a reservation state of a delivery resource; selecting a content to which a delivery resource can be assigned from said displayed list of contents; and

assigning the delivery resource to for delivering the selected content; and

automatically calculating a minimum bandwidth and transmission time necessary for delivering the selected content and assigning the calculated minimum bandwidth and transmission time as an initial value of the assigned delivery resource.